FLAME-RETARDANT, FLEXIBLE FLUORORUBBER COMPOSITION

Patent number:

JP62190244

Publication date:

1987-08-20

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Classification:

- international:

C08L27/12; C08K7/02; C08K9/00; H01B3/44

- european:

Application number:

JP19860031522 19860214

Priority number(s):

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Abstract of JP62190244

PURPOSE:A composition having extremely improved tear strength without damaging characteristic rubber properties, obtained by blending fluororubber with fluororesin powder and/or fibrous filler. CONSTITUTION:(A) 10pts.wt. fluororubber is blended with 5-70pts.wt. (B) fluororesin powder and/or (C) fibrous filler. Tetrafluoroethylene.propylene copolymer is used as the component A. A non-electrically conductive fibrous filler subjected to surface treatment with a coupling agent is used as the component C. Fluororubber having 30-150, especially 50-100 Mooney viscosity at 100 deg.C is preferable as the component A. The component B used has 100mum particle size. Potassium titanate, and the MOS, etc., is preferable as the component C.

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